5 REPLACEMENT ABSTRACT

<u>ABSTRACT</u>

The present invention relates to a headlight device comprising in particular a light source, a mirror (80) exhibiting a reflecting surface and a transparent optical deflection element positioned in front of the mirror (80), the mirror (80) being capable of interacting with the light source in order to generate a beam bounded by a line of interruption, and the deflection element being capable of providing a horizontal displacement of the light without modifying the vertical distribution of the latter, the said headlight device being characterised in that it comprises and at least one detachment element (81) arranged on at least one of the surfaces of the mirror (80) or of the optical deflection element reached by the light to obtain a line of interruption (71;72) of the light beam that is not flat.

Figure 8b.

10

15